Smac/Diablo MTS AVPIAOKSEPHS Short isoform MKSDFYFQKSEPHS

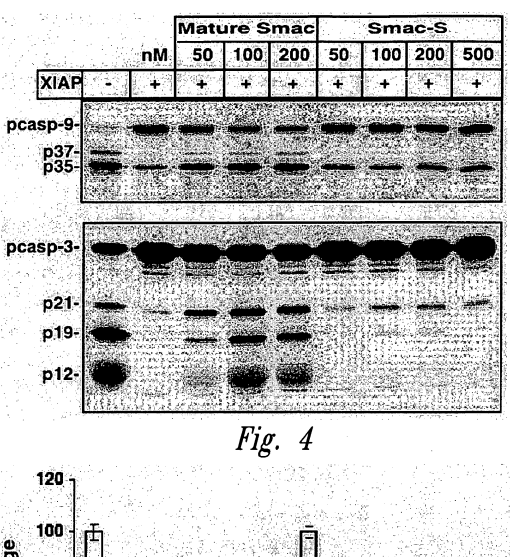
Fig. 1

	Jurkat	293	THP1	MCF-7	A431	697	CDNA
IVI)	1 2	1 2	1 2	1 2	1 2	1 2	1 2
	eto eto						
						3. 4. x.	1 3 mg 1 2 mg 1 mg 1 mg 1 mg 1 mg 1 mg 1 mg

Fig. 2



Fig. 3



The state street I shall state when

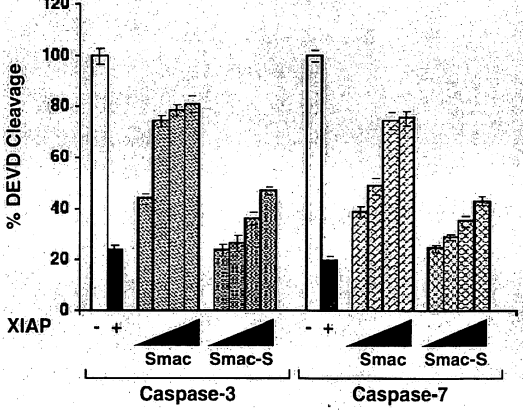


Fig. 5

XIAP BIR1 BIR2 BIR3 RING

BIR1/BIR2 BIR1 BIR2

BIR3/RING

242

BIR3/RING

BIR3/RING

RING

Fig. 6A

	XIAP	BIR1/BIR2	BIRS/RING
	0 0		( ) ( ) ( ) ( ) ( ) ( )
		N B B	ST W W
	0 0 0 1 2 3	0	0 0 0 0 7 8 9
	Signature and Back Sparry and Spa		
Interacting proteins			
Immoblized			
proteins			

Fig. 6B

Title: AN JOSEPH SINDING PEPTIDE OR POLYPEPTIDE AND METHODS SING THE SAME Inventor(s): Emad S. A Sing et al. Express Mail No. EL89786974. Docket No. 480140.465

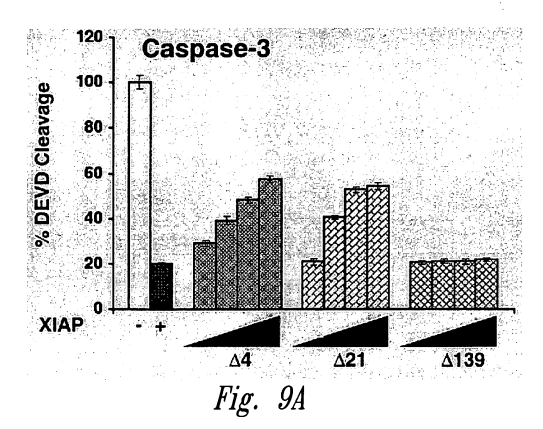
		LSOUPYA				LSOTIX
	VEDSHOE	W.S. W.B. S. F. F. F. S. F. F. F. S. F. F. F. S. F. F.			УТРЗП	VTDSTSTE 30
AVPLACKSEPHSILSSEAGWRRPVSIVTIDSTISOTTVA	AOKSEPHSESSEALMRRAVSEVTDSTSTELSOTTVA	のと			AVPIAOKSEPHSLSSEALMRRAVSLVIDST	AVPIAOKSEPHSLSSEAEMRRAVSEVTDSTSTFLSOTTY 10
EPHSLSSE	OPESISSE				EPHSLSSE	SEPHSLSSE 10
AVPIAOKS	AOKS			AVPIAOKS	AVPITAOKS	AVPIAOKS
	4	<b>A24</b>	Δ <b>1.39</b>	Ż	o e z	o n z

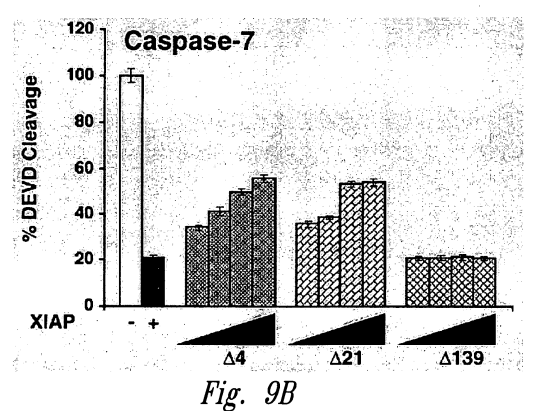
HIG. 7

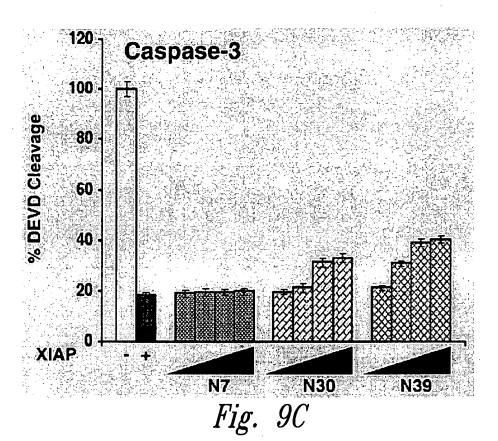
A4         A21         A139           00         200         500         100         200         500         100         500         500		
∆139   200  5	+	
<b>1</b>		
9		
∆2.1 200		
<del>                                    </del>		
8	4	
- 0		
20 20	*	
00		
200	•	
\$ <u>  @</u>		
	•	
ac WT nM 100 200 500	ali di	
Smac nM	The second	
e O		
	O.	
	₹∥	20 20 20 20 20 20 20 20 20 20 20 20 20 2
	en Antigantoj la Rimitira krand	ğ

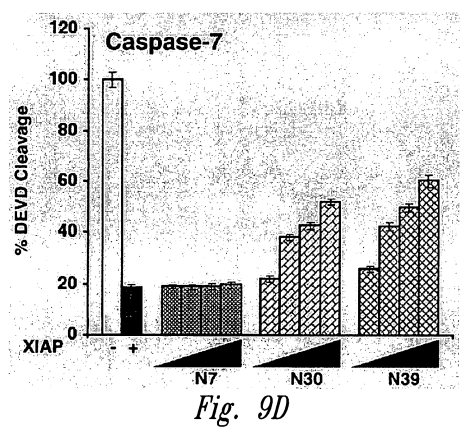
	100 200 500 1000 100 20		
	00   200   500   1000   100   200   500   1000   100   200   500   100   500		
NSO	100 200 500		
	1000   100   20		
N39	00 500 1000		
GST	500 100		Zichen der Steine der

rig. 8B









Smac

Smac

Smac

Smac

Smac

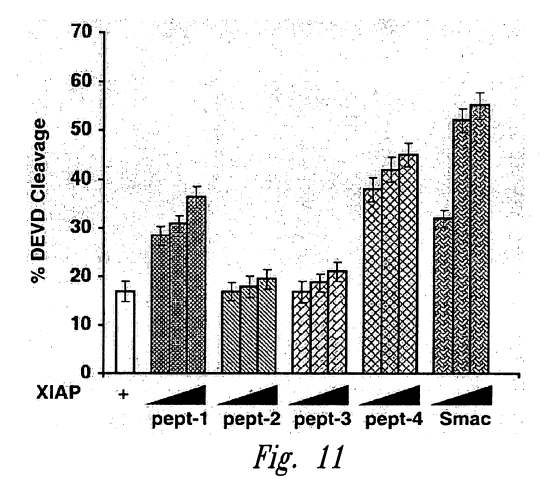
Smac

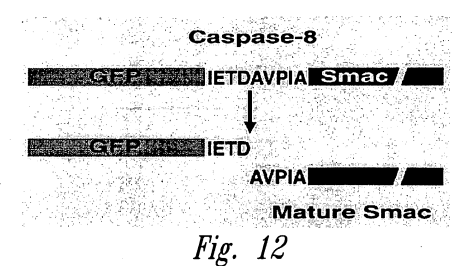
Smac

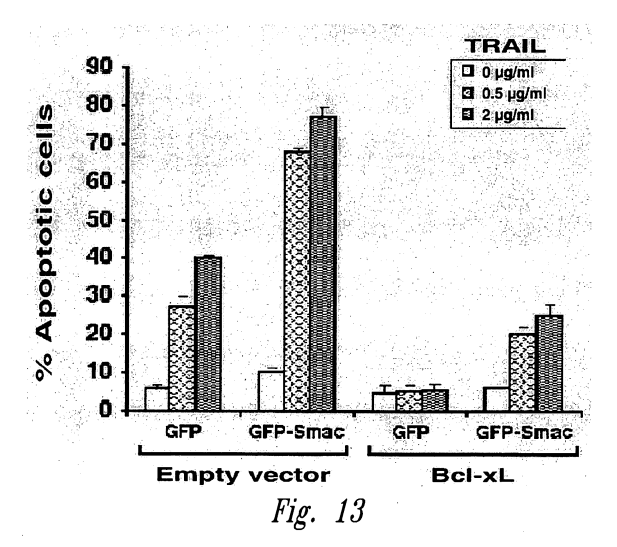
Signature

Si

Fig. 10







ISING THE SAME

**Death Receptor Ligation** Caspase-8 Bcl-2/Bcl-xL Cytic Caspase-3 Apaf-1/casp-9 Caspase-7 **Apoptosome IAPs** Smac **Apoptosis** 

Fig. 14